Electronic Acknowledgement Receipt				
EFS ID:	6926544			
Application Number:	09923870			
International Application Number:				
Confirmation Number:	1729			
Title of Invention:	Methods for identifying drug targets based on genomic sequence data			
First Named Inventor/Applicant Name:	Bernhard Palsson			
Customer Number:	41552			
Filer:	David A. Gay/Carrie Hines			
Filer Authorized By:	David A. Gay			
Attorney Docket Number:	066662-0092			
Receipt Date:	01-FEB-2010			
Filing Date:	06-AUG-2001			
Time Stamp:	22:26:34			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO_2002_061115.pdf	3037393	no	61
·	Torciginterence	WG_2002_001113.pui	ef2ae8d45ec1c2736aef844247b7310e8fb1 45a8		01

Warnings:

Information:

2	NPL Documents Akutsu_MathmaticalScience19 99_OriginalAndTranslation.pdf	Akutsu_MathmaticalScience19	8714703	no	14
_		0c50c3303495288012a64e8987e594d3c82 c7194	5	14	
Warnings:					
Information:					
3	NPL Documents	Aristidou And Penttila_Curr Opin	449765	no	12
	THE DOCUMENTS	Biotechnol2000.pdf	85c8e2861b30b423295d2674e35f7d64b1f 96938		
Warnings:					
Information:					
4	NPL Documents	BenjaminiandHochberg_JRoySt	247882	no	13
·	, a 2 3 seaments	at 1995.pdf	427eadbe48c101822f17cdb728277e63ae6 8eb35		
Warnings:					
Information:					
5	NPL Documents	Callis_PlantCell1995.pdf	1332018	no	15
	WE Documents	Callis_i laitCeli1995.pdi	3901a13e3d3a053387040c6e4a966ca1743 c2692	110	13
Warnings:					
Information:					
6	NPL Documents	Chadha_ActaMicrobiol1995	287673	no	5
	WE Documents	pdf	89c3c92b54e7597d747708075aa7b3c3c14 65693		
Warnings:					
Information:					
7	NPL Documents	Chadha_HybridProcess_ActaMi	405745	no	7
,	W E Bocaments	crobiollmmunol1995.pdf	77d1b6716586c421ca171b31709fa54bc12f 4550		′
Warnings:					
Information:					
8	NPL Documents	Christensen_AdvBiochemEng2	319010	no	23
	THE BOCKING	000.pdf	6752ea4a8a19cd84cd2a2238dfeb52cdb07 4472c		
Warnings:					
Information:					
9	NPL Documents	Clarke_AdvInChemPhysics1980	10324599	no	125
9	W E Bocaments	.pdf	4e0bfeb91df8d67616e23da7998916bbb1f 50b7c		
Warnings:					
Information:					
10	NPL Documents	Cover_AdvInternMed1996.pdf	2580334	no	33
		Cover_Advirternimed 1996.pdf	e6cf70dbf0e5e3e7fecafb9e874144f37c0a5 813		
Warnings:		·	- I		

11	NPL Documents Dafoe_ProceedSPIE_SanFrancis co1993.pdf		308982	no	7
		e83fbac248b62b4e93169592a78f05f81f20 9787			
Warnings:					
Information:					
	NELE	D 6 : 1004 15 16	1299162		
12	NPL Documents	Dooley_Science1994_pdf.pdf	640985a9eb8d80a6fb3502aa35ed13b9fa4 5115f	no	5
Warnings:		'	,		
Information:					
13	NPL Documents	Duarte_GenomeRes2004.pdf	660649	no	13
	Ni E Docaments	Dualte_denomenes2004.pdf	4e1548d1e76443c54083418cff6672bbbf79 1bed	110	13
Warnings:		·			
Information:					
14	NPL Documents	Edwards And Palsson_The_Esch erichia_ProcNatl Acad Sci 2000.	504697	no	6
14	NI L Documents	pdf	d5eecec752c3dc94e9cd2430b5ed609eeeb 3ae40	110	6
Warnings:		·			
Information:					
15		Edwards_BMESEMBSConferenc	88212		1
15	NPL Documents	e.pdf	e385f7343346823bc8f221b26f5493db7602 659d	no	
Warnings:		· ·	1		
Information:					
16	NIDI D	Feist And Palsson_Natural Biotec	5162373	no	9
16	NPL Documents	h2008_pdf.pdf	08c1b5d5e79055dddc8154e3658d8aa73c8 5541a		
Warnings:			ı		<u> </u>
Information:					
		Fleischmann_Science1995_pdf.	7632754	no	19
17		pdf	83317387a4837ca0c6cc9880091ccc0191ab bd40		
Warnings:					l
Information:					
	NPL Documents		1601540	no	8
18		Ge_Gene1997_pdf.pdf	23a82a64a5d8a4478d9825585b32f057ac0 b0597		
Warnings:		I]		
Information:					
	NDI 5	Kelly_AdvMicrobPhysiol1998_p	1857478		
10	NDI Daarra	Kelly_AdvivilcropPhysioi1998_p	1		
19	NPL Documents	df.pdf	105c70bd14238584214803b6a29d7e57c1 dd10e3	no	53
19 Warnings:	NPL Documents		105c70bd14238584214803b6a29d7e57c1	no	53

20 NPL Documents	Kremling_MetabEng2001.pdf	817557	no	18	
		74b2d5406e0ff17c086acffd824056c05ea8 b0c6		10	
Warnings:					
Information:					
		Total Files Size (in bytes):	es): 47632526		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.